#### IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Christian SIEMERS

Conf.

Application No. NEW NATIONAL PHASE

Group

Filed April 25, 2005

Examiner

PROGRAMMABLE LOGIC DEVICE

## INFORMATION DISCLOSURE STATEMENT (SUBMISSION CONCURRENT WITH THE FILING OF A NEW PATENT APPLICATION)

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

April 25, 2005

Sir:

Æ

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, and in fulfillment of the duty of disclosure under 37 C.F.R. § 1.56, applicant(s) hereby submit(s) an Information Disclosure Statement for consideration by the Examiner.

#### I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications, or other information submitted for consideration by the Office are listed on PTO-1449, attached hereto.

#### II. COPIES

- Copies of the U.S. patents or publications are not submitted since the USPTO has waived their submission for applications filed after June 30, 2003.
- Submitted herewith is a legible copy of (i) each foreign patent; (ii) each publication or that portion which caused it to be listed; and (iii) all other information or that portion which caused it to be listed.
- This application is a National Phase of a PCT application. Some or all of the documents listed on the PTO-1449 are not enclosed because they were cited in the International Search Report and copies should have been forwarded from the International Search Authority pursuant to the trilateral agreement between the USPTO, EPO and JPO, or they are U.S. patents or U.S. published applications. If copies are needed, please contact the undersigned.

### 10/532643 Docket No. 4001-1201 /PTO 2 5 APR 2005 ATION OF THE RELEVICED Rec'd III. CONCISE EXP (check at least one box) DOCUMENTS IN THE ENGLISH LANGUAGE а. П The attached non U.S. patents, non U.S. patent application publications, foreign publications, or other information in the English language do not require a statement of relevancy. b. DOCUMENTS NOT IN THE ENGLISH LANGUAGE A concise explanation of the relevance of all patents, publications, or other information listed that is not in the English language is as follows: $\boxtimes$ FOREIGN SEARCH REPORT OR ACTION c. An English language version of the search report or action that indicates the degree of relevance found by the foreign office is attached, thereby satisfying the requirement for a concise explanation. See MPEP 609(A)(3). d. OTHER The following additional information is provided for the Examiner's consideration. FEES This Information Disclosure Statement is being filed concurrently with the filing of a new patent application; therefore, no fee is required. If The Examiner has any questions concerning this IDS, he/she is requested to contact the undersigned. Respectfully submitted, YOUNG & THOMPSON Benoit Castel, Reg. No. 35,041 745 South 23<sup>rd</sup> Street Arlington, VA 22202 Telephone (703) 521-2297 Telefax (703) 685-0573 (703) 979-4709

BC/lmt/yr

Art profession of 🛥

Enclosures:  $\boxtimes$ Form PTO-1449(s) Documents  $\bowtie$ Foreign Search Report Other:

# JC20 Rec'd PCT/PTO 2 5 APR 2005 et 1 of 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION					4001-1201	1	CEN DAT	ION	5.4	HASE		
					Applicant: Christian SIEMERS							
(Use several sheets if necessary)					Filing Date: April 25, 2005		Group Art Unit:					
		U	.S. PATE	ENT	DOCUMENTS			-				
Examine	Document Number	Date			Name DRUSINSKY		Subclass	1				
Initial	2002/143505 10/3/		(2002	DRI				(11 8	(if appropriate)			
	4,870,302		/1989		EMAN		<del>-</del>	1				
									***			
		L				<u> </u>				<del>2.</del>		
· · · · · · · · · · · · · · · · · · ·		F	T		NT DOCUMENTS		··· I					
Examiner Initial	Document Number		Date		Country	Clas	ss Subclas	_	Trans Yes			
maai	WO 00/69072		11/16/200	00	INTERNATIONAL			+	res	No		
	110 00/000/2	.=.	11/10/200		WATER WATER OF THE	İ						
								-				
	OTHER DOCUM	FNTS	(Including	Aut	hor, Title, Date, Pertinent	Pages	Ftc.)					
	SIEMERS C ET AL:, "Reco		• •					v 20	nroa	ch		
	for supporting performance											
	CONFERENCE, 2000. AC	AC 20	00. 5 <sup>TH</sup> AU:	STRA	ALASIAN CANBERRA, AC	T, AUS1	FRALIA 31	JAN	I3 I	FEB.		
	2000, LOS ALAMITOS, CA					00 (200	0-01-31), p	age	s 82	89,		
	XP010370824 ISBN: 0-769						4_4! !_ <b>F</b> F		_ II	<del>History</del>		
	SKLYAROV V: "Reconfigu JOURNAL OF SYSTEMS											
	vol. 47, no. 14-15, August 2									·		
	paragraphen 6 mit 10 figur	es 8c,	10		·	-				<u> </u>		
	CHIEN A A ET AL:, "MORI											
	NSF 100 Tera0ps point de											
	PROCEEDINGS FRONTIE				T. SOC, US, 27 October 19							
:	345, XP010201607, ISBN:					,50 (15t	)0-10-2 <i>1</i> ),	page	33 00	, O ; ; .		
	RABAEY J M: "Hybrid reco					sumptio	n", VLSI E	ESI	GN,			
					RNATIONAL CONFERENCE							
					MPUT. SOC, US, 4 Janua							
	figure 5	PRIM: O	-8186-8224	4-8, 7	Abschnitt "4. THE BERKELI	=Y PLE	IADES PR	OJE	CI,			
	DEVADAS S ET AL:, "DEC	ОМО	SITION AN	D FA	CTORIZATION OF SEQU	ENTIAL	FINITE S	ΓΑΤΙ	E			
	MACHINES", IEEE TRANS	SACTION	ONS ON C	OMP	UTER AIDED DESIGN OF	INTEG	RATED CI	RCL	JITS.			
	AND SYSTEMS, IEEE INC					89 (198	39-11-01), <sub>(</sub>	page	es 12	06-		
	1217, XP000126892, ISSN P.M. HEYSTERS, J.M. SM					ro for U	andhald De	n doc		<u>ٵؖۊٷ؈ٛ</u> ۼڿڿؽڿۼٷ		
	PROCEEDINGS OF THE											
	(2002-10-24), XP00229507					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 21 000	000.		₹1~		
	C. SIEMERS: "Configurabl	e Com	puting - Ar	nsatz	e, Chancen und Herausford					D		
					3-02), pages 631-648, XP0	022950	74, Abschi	nitt "	4	30 -		
	Entwick lungsmethodkik fu				upting", figures 16 ite State Machines: Theory	and Im	nlomentati	on"	<i>i</i> .			
	PORCEEDINGS OF THE	2002 E	FSIGN AL	JTON	MATION AND TEST IN EUR	ROPE C	ONFEREN	ICE	AND	) '' '		
	EXHIBITION, 4 March 200	2 (200	2-03-04), p	ages	1-8, XP002295075 PARIS	, the wi	nole docum	ent		in.		
	TESSIER R ET AL:, "REC	ONFIG	URABLE (	СОМ	PUTING FOR DIGITAL SIG	NAL P	ROCESSIN	۱G: ۸	A			
	SURVEY", JOURNAL OF VLSI SIGNAL PROCESSING SYSTEMS FOR SIGNAL, IMAGE, AND VIDEO											
TECHNOLOGY, KLUWER ACADEMIC PUBLISHERS, DORDREG 05), pages 7-27, XP001116960, ISSN: 0922-5773, pages 21-22; fi							no. 1∕2, May	200	71 (20	- ו'טכ		
	00), pages 1-21, Ar 001111	uguu, I	10014. U3ZZ		o, pages z i-zz, ligures o,							

•	C.SIEMERS, S. WENNEERS: "The Universal Configurable Block/MACHINE System - An Approach for a Homogeneous Configurable Soc-Architecture", PROCEEDINGS OF THE VORKSHOP						
•	HETEROGENEOUS RECONFIGURABLE SYSTEMS ON CHIP - SOC , February 2002 (2002-02), pages 1-6, XP002295076, HAMBURG figure 4						
•	E. CANTO ET AL.; 'A Temporal Bipartitioning Algoritm for Dynamically Reconfigurable FPGAs", IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION - VLSI - SYSTEMS, vol. 9, no. 1, February 2001 (2001-02), pages 210-218, XP002295077, the whole document						
	HARTENSTEIN R: "Coarse grain reconfigurable architectures", CONFERENCE PROCEEDINGS ARTICLE, 30 January 2001 (2001-01-30), pages 564-569, XP010537867, the whole document						
EXAM	INER: DATE CONSIDERED						
EXAMII not in c	NER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if onformance and not considered. Include copy of this form with next communication to the applicant.						

<sup>\*</sup> English language abstract provided for the Examiner's convenience

yr

